WATER WELL REPORT

Application	No.	

hird Copy — Driller's Copy		F WASHINGTON	Permit No			
(1) OWNER: Name WARIN M	ACOM BER	Address 3803	3-504 AUE.E, Pas	ACOM	n 98443	
(2) LOCATION OF WELL: County	PIERCE		SE 11 NE 11 Sec. 13 T 2	ONB	3 ww	
Searing and distance from section or subdivisi			- Janes Jane	terative, rea		
(3) PROPOSED USE: Domestic K	Industrial [] Municipal	(10) WELL L	OG:			
Irrigation [Formation: Describe show thickness of	Formation: Describe by color, character, size of material and structure, and show thickness of aquifers and the kind and nature of the material in each stratum penetrated, with at least one entry for each change of formation.				
(4) TYPE OF WORK: Owner's numb	one)		MATERIAL	FROM	TO	
The state of the s	thod: Dug Bored Cable Driven	- I FINIA KOA	J. SAND	0	13	
Deepened ∰ □ Reconditioned □	Rotary Diven	1 19 100 100 100	AY SILTY SAND	13	37	
			DFINEGRAYSAND	37	40	
(5) DIMENSIONS: / Diameter of	of well inch pleted well 7.8	" 1110 m	PIECES			
Drilled 18 ft. Depth of com	pleted well	_ INE DR. E	RAY SILTY HEAVING	40	71_	
(6) CONSTRUCTION DETAILS:			NK OF WOOD	<u> </u>		
C-ing installed: 6 "Diam. fro	10 tt to 73	" UNIFORM	MED. SAND	7/	78	
Threaded []	oin ft. to	ft.			 	
Welded Diam. fro	om ft. to	<u>ft.</u>			 	
Perforations: Yes 🗆 No 🗙	We was		·····	 	 	
Type of perforator used				 	 	
SIZE of perforations				 	 	
perforations from					†	
perforations from perforations from				 		
		<u></u>			 	
Screens: Yes No X				· · · ·	 	
Manufacturer's Name	A				1	
Type Stainless Steel Diam. 6. Slot size 610 fro	Model No			<u> </u>	 	
Diam Slot size fro						
. \ \						
Gravel packed: Yes No E	Size of gravel:		DECEIVED			
Gravel placed from	ft. to	ft.	RECEIVED		1	
Surface seal: Yes [] No [] To to	what depth? 18	et				
Material used in seal	g clay		JAN 30 1981			
Did any strata contain unusable) K(1	
Type of water? De Method of sealing strata off			EPARTMENT OF ECOLOGY			
			JTHWEST REGIONAL OFFICE	<u> </u>	LEE C	
(7) PUMP: Manufacturer's Name	,					
Туре:					Z = 2	
(8) WATER LEVELS: Land-surface	eleyation			;	S = 4	
Static level	sea level	ft.		 :	⋽ ≣	
Artesian pressurelbs. per squar				 		
Artesian water is controlled by				 		
				!	 	
	amount water level is static level	W	30 , 19 80 Completed 10,	1.	40	
	, by whom DRILLER	**		<u></u>	19.0.0	
Yield: 75 gal./min. with ft. dr			ER'S STATEMENT:			
" "		This well wa	s drilled under my jurisdiction a	and this	report is	
Recovery data (time taken as zero when pur			of my knowledge and belief.			
measured from well top to water level) Time Water Level Time Water Lev		NAME JA	Person of corporation)	SRILL Type or n	ING CO	
	*****	···· / / / /	1 2 6 1 2 2 2 2	11	0477	
		Address/01-4	7 M MUK IN C. FULL	athy.	98371	
Date of test		····· //	MA	•		
Bailer test gal/min. with tt. c	irawdown after	ISigned]	(Well Driller)			
Artesian flowg.p.m. D	ate	/ /	//00-0		0.	
Temperature of water Was a chemical a	·	License No	70827 Date -19	2	, 19.0	
	TRAN5	•	•			